

h 266

271

285

295

300

303, 5, 9

315

319

322

324, 6, 8, 9

342, 5

352, 4

370

385

M.B. I have not attended to the

proposed amendments to the



h. - Jackson

V. Bach First Fr.

h. B

(504)

29 - Has then are flowing in from Grand Bend  
30 Just flew to the

37

~~42~~ 44

50, 3, 4, 6, 8

60, 2, 5, 6, 8, 9

73, 7, 9

85

91

113, 4, 6

121, 2, 4, 6 to 13

132 to 146

154 to 159

163, 6 to 192

197

213, 4, 6, 9-

221, 25, 29

235-6

252, 4



504



36 Varieties, i.e. slight modification rarely congenital  
p. 114. idem

42 Mountains destroying colour sometimes (2)

to 58 a good deal about striped flowers & fruit

61 effects of good soil on villosity, & low elevation (2)

68 Atrophy of organ often causes villosity of part

73 Fleshiness of leaves caused by proximity to sea (2)

113 monstrosity of axil almost always affects the  
further appendiculate (2)

115 monstrosities more common under cultivation  
than in state of nature.

116 monstrosities, are generally normal in some other species.

121 organs arrested, <sup>& rudimentary</sup> at different ages of evolution

319 } & hence more or less rudimentary.

124 Organs often repeated are most variable in form.  
from L. the Helianthus.

126 in Maize a return to supposed primitive form.

128 comparison of rudiments of stamens to normal  
rudiments in other flowers

138 } case of monstrosities analogous to other species (2)

140 } (2) ✓ 173. 800

156 } 157 (2)

156 Believers in Balancement, 158 (2)

163 changes of form, when organ becomes rudimentary

168 variations of "Piment annual" see Vilmorin Catalogue

172 analogous variation in most distinct plants; crinkled leaves.



189 great tendency in irregular flower to become (?)  
regular (or pelonic) - this is return to  
ancestral structure? p. 191. hereditary -  
generally sterile. Why? - see further, for the  
pelonic flowers relate their normal structure.

212 monstrous analogon to other allied genera

221 in Malus apetalata all stamens converted into pistils

225 Rudiments normal of parts.

248 } on soldering of homologous parts (2)  
266 }

285 on trunk of tree with nuts & acorns in solid  
wood (+ Birds nest - from trunk!)

309 Displacement very rare monstrum, as in  
animals

323 } monstrous analogon to another genus in Family  
342 } (2)

327 Linnæus on plants wh. lose corolla in Arctic regions

352 Return in stamens to normal number, even  
(when subject not parents)

353 Remarkable hereditary capsule bursa parton

385 Description of the St. Valley apple

(504)